Form 24 for 08/21/03

Refill of FGB БНДГ 1 Tank from Progress-10 КДУ Tank БГ1

GMT	CREW	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Daily planning conference (S-band)
07:45-08:15		Prep for work
08:15-09:15		Transfer and IMS tracking of deorbit items
09:15-09:45	FE-1	Pore Formation and Mobility Investigation (PFMI): sample removal
		Test of soldering iron performance. Tagup with specialists. (S-band)
09:45-09:55	CDR	On MCC Go: pressurization of ISS with O2 from Progress-247 CpΠK system
	FE-1	Backup of PCMCIA card data to MLC card
10:00-10:30	CDR, FE-1 (assist)	Study of bioelectrical activity of heart at rest (To=10:13). Tagup with specialists (VHF)
10:35-11:15	CDR	СОЖ maintenance
10:35-10:45	CC 1	Pore Formation and Mobility Investigation (PFMI): videotape removal
11:00-12:15	FE-1	Physical exercise (RED)
11:15-12:15	CDR	Physical exercise (VELO + Load Trainer – 1 / day 2)
12:15-13:15		LUNCH
13:15-13:35	FE-1	Monthly CEVIS maintenance
13:15-14:05	CDR	Changeout of БРПК separator
13:35-13:50	FE-1	Pore Formation and Mobility Investigation (PFMI): installation of sample tube 6
13:50-14:10		Pore Formation and Mobility Investigation (PFMI): payload activation (steps 1-6)
14:05-16:05	CDR	Transfer and IMS tracking of deorbit items
14:10-14:20	FE-1	Selection of EPF, sample check, initiation of sample processing, and activation
14:20-14:30		EMU battery discharge
14:30-16:30		Transfer and IMS tracking of deorbit items
16:05-17:35	CDR	Physical exercise (TVIS-2)
16:30-17:45	FE-1	Physical exercise (CEVIS)
17:35-18:15	CDR	IMS file prep
17:45-18:15	FE-1	Periodic health status (PHS): hardware setup
18:15-18:20		HEMATOCRIT: preparatory steps
18:15-18:45	CDR	Daily plan ravious
18:20-18:45	FE-1	Daily plan review
18:45-19:00		Daily planning conference (S-band)
19:00-19:10	FE-1	Pore Formation and Mobility Investigation (PFMI): videotape removal
19:00-19:30	CDR	Prep for work
19:10-19:30	FE-1	
19:30-20:00		DINNER

20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

Note: See OSTP for references to US activities

Task List: CDR – switch VOZDUKH over to automatic mode prior to crew sleep

End of radiogram